

METHOD, SYSTEM, AND PROGRAM FOR RECONFIGURING
LOGICAL PRINTERS IN A NETWORK PRINTING SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

- 5 This application is related to the co-pending and commonly-assigned patent
having U.S. serial number 09/457,150,
application,¹ filed on the same date herewith, entitled "Method, System, Program, and
Data Structures For Reconfiguring Output Devices in a Network System," having
attorney docket no. BO9-99-010, and which is incorporated herein by reference in its
entirety.

10

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a method, system, and program for
reconfiguring a printer object in a network printing system.

15

2. Description of the Related Art

- Network printing systems generally comprise an assemblage of different
printers, client computers, servers, and other components connected over a network.
A network administrator or user may want to monitor the status of print jobs being
printed or the general operational status of the printer. A computer may monitor a
remote printer over a network using a network protocol, such as SNMP or TCP/IP, or
a line connection such as a parallel port connection.

In a Microsoft Windows NT environment, a client application interfaces with
a printer object, also known as a logical printer. The printer object is a software
interface to which a driver, output port, and configuration settings are associated. The
port provides an interface to a physical printer, which may be a serial, parallel, or
network printer. One printer object can be associated with multiple ports. In such
case, when submitting a print job to a print object with multiple ports, one of the ports
is selected to handle the job.